## IN THE CLAIMS:

 (Currently Amended) A method for performing time and frequency SNR dependent weighting in speech recognition comprising the steps of:

for each speech frame t, estimating the SNR to get time and frequency SNR information  $\eta_{t:f}$  calculating the time and frequency weighting to get weighting coefficient  $\gamma_{tf}$ , wherein  $\gamma_{tf}$  is a function of  $\eta_{t:f}$ :

using an inverse DCT matrix  $M^{-1}$  to transform a cepstral distance  $(o_t - \mu)$  associated with the speech frame t, to a spectral distance;

computing a weighted spectral distance by applying time and frequency weighting to the spectral distance employing a time-varying diagonal matrix  $G_t$  which represents the weighting coefficient  $\gamma_{tf}$  [[?tf];

transforming the weighted spectral distance to a weighted cepstral distance employing a forward DCT matrix M to get a transformation matrix T;

providing the transformation matrix  $T_t$  and the original MFCC feature  $o_t$  that contains the information about the SNR to a recognizer including Viterbi decoding; and

performing weighted Viterbi recognition b<sub>j</sub>(o<sub>t</sub>).

2. (Previously Presented) The method of claim 1 wherein

$$\gamma_{i,f} = \frac{\sqrt{\eta_{z,f}}}{1 + \sqrt{\eta_{i,f}}}$$

which guarantees that  $\gamma_{tf}$  is equal to 0 when  $\eta_{t,f}$  =0 and  $\gamma_{t,f}$  approaches 1 when  $\eta_{t,f}$  is large.

 (Currently Amended) A method for performing time and frequency SNR dependent weighting in speech recognition comprising the steps of: for each time period  $t_s$  estimating the SNR to get time and frequency SNR information  $\eta_{t,f}$ ; calculating the time and frequency weighting to get weighting coefficient  $\gamma_{tf}$ , wherein  $\gamma_{tf}$  is a function of  $\eta_{t,f}$ ;

using an inverse DCT matrix  $M^{-1}$  to transform a cepstral distance  $(o_{i^{-}}\mu)$  associated with the speech time period t to a spectral distance;

computing a weighted spectral distance by applying time and frequency weighting to the spectral distance employing a time-varying diagonal matrix  $G_t$  which represents the weighting coefficient  $\gamma_{tf}$  [[?<sub>tf</sub>]];

transforming the weighted spectral distance to a weighted cepstral distance employing a forward DCT matrix M to get a transformation matrix T;

providing the transformation matrix  $T_t$  and the original MFCC feature  $o_t$  that contains the information about the SNR to a recognizer including the Viterbi decoding; and performing weighted Viterbi recognition  $b_t(o_t)$ .

- 4. (Previously Presented) The method of claim 3 wherein the estimating the SNR to get time and frequency SNR information  $\eta_{LF}$  is a pronunciation probability estimation.
- 5. (Previously Presented) The method of claim 3 wherein the estimating the SNR to get time and frequency SNR information  $\eta_{t,f}$  is a transmission over a noisy communication channel reliability estimation.
  - 6. (Original) The method of claim 3 wherein

$$\gamma_{t,f} = \frac{\sqrt{\eta_{t,f}}}{1 + \sqrt{\eta_{t,f}}}$$

which guarantees that  $\gamma_{tf}$  is equal to 0 when  $\eta_{t,f} = 0$  and  $\gamma_{t,f}$  approaches 1 when  $\eta_{t,f}$  is large.

 (Currently Amended) A method for performing time and frequency SNR dependent weighting in speech recognition comprising the steps of:

for each speech frame t, estimating SNR to get time and frequency SNR information  $\eta_{t,f}$ :

calculating the time and frequency weighting to get weighting coefficient  $\gamma_{tf}$ , wherein  $\gamma_{tf}$  is a function of  $\eta_{tf}$ ;

transforming a cepstral distance  $(o_t \cdot \mu)$  associated with the speech frame t to a spectral distance:

computing a weighted spectral distance by applying time and frequency weighting to the spectral distance employing a time-varying diagonal matrix that represents the weighting coefficient  $\gamma_{\rm rf}$  [[ $\gamma_{\rm rf}$ ]]:

transforming the weighted spectral distance to a weighted cepstral distance to get a transformation matrix  $T_{\bf i}$ :

providing the transformation matrix  $T_t$  and the original MFCC feature  $o_t$  that contains the information about the SNR to a recognizer that performs Viterbi decoding; and

performing weighted Viterbi recognition  $b_j(o_t)$ .

- 8. (Previously Presented) The method of claim 7 wherein the estimating the SNR to get time and frequency SNR information  $\eta_{tf}$  is a pronunciation probability estimation.
- 9. (Previously Presented) The method of claim 7 wherein the estimating the SNR to get time and frequency SNR information  $\eta_{tf}$  is a transmission over a noisy communication channel reliability estimation.